Receiving Report										
D	ate: / / / / / / / / / / / / / / / / / / /	<u>/</u>	Batc	h No:	115953					
Supplier:										
Packing Slip: Yes No Release Note Attached: Yes No N/A Waybill Attached: Yes No N/A Waybill Attached: Yes No N/A CC6 Inspection N/A Work Order										
<u>Discrepancies</u>		1								
Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments				
Initials of receiver (if shipment OK) Level 12										
Production/Add Date Received/Cost Initial	10//0/2/	5			Locatio	on				

H:\FORMS\Purchasing\approved purch\RECREPORT Rev.D -

# **Purchase Order Receipt Listing**

Thursday, October 21, 2010 2:11:24 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO12763 Receipt Dates from 10/21/2010 to 10/21/2010 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vei	idor Name	VC-N	MAG002 Magna	Stainles		Y.					
PO12763	1		M304B0.250X4.000	ſ <b>~</b> → 1	10/22/2010	10/21/2010	13.5000	\$15.77	0.0000	0	\$212.88
CAD	No		304 BAR .250 x 4.00 115953	) f	13.0000	DESJ02		\$212.88	0.0000	0	
	2 ·		M304S16GA	sf 🔁 🕽	10/22/2010	10/21/2010	160.0000	\$5.22	0.0000	0	\$834.88
	No		304/316 Sheet .063 115953	sf M	160.0000	DESJ02		\$834.88	0.0000	0	
	3		M304S20GA	sf	10/22/2010	10/21/2010	160.0000	\$3.09	0.0000	0	\$494.40
	No		304/316 .040 Sheet 115953	sf S	160.0000	DESJ02		\$494.40	0.0000	0	
									Total Received (	Quantity:	333.5000
								Total	l Qty to Inspect (P	O U/M):	0.0000
									Total Reject (	Quantity:	0.0000
			•	\ /	,				Total Receip	pt Value:	\$1,542.16
			~	10/	10/20			To	tal Balance Due (	Quantity:	0.0000

1010/25



Magna Stainless

5775 Kieran St, Saint-Laurent, Quebec H4S 0A3
Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105



MTR:Y

## **PACKING LIST**

Page 1 of 1

I034037

SOLD TO: DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K7 SHIP TO: DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K7

SPECIAL INSTRUCTIONS

MAGNA\*\*\* \* STOCK\*\*\*

Qc 6

Contact: CHANTAL

Ship Terms: PREPAID

CurrencySales PersonCustomer PhoneCustomer FaxCustomer POCANADIAN DOLLARSDAVE MC VETY(613) 632-5200(613) 632-105312763

 Sales Order
 Terms
 Ship Via
 Date Ordered
 Date Required
 Date Shipped

 W037345
 NET 30 DAYS
 NIR:R-557065-1
 10/20/10
 10/21/10
 10/21/10

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
1		PC	STAINLESS FLATS SFL 304 HR 1/4" x 4" x R/L  13'5" 48 LB / 1 PC	L036738	80004	1
5		PC PC	SSH 304 2B 20ga x 48" x 96" <b>\\</b>	L039588 L040879		<b>5</b> 5 . <b>5</b> 5
			(40/1/s)			
Skids: 1 P	ieces: 1			Approx	Weight:	720 LB

Received by:	Date:	Signature:
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#### MILL TEST REPORT

This MTR contains 1 page (Page: 1)

MTR#: VJFB33081908 Customer#: MAGDOR

Item#: FB4L00160400 Bundle#: VJ5630127 Heat#: 80004

PO#: P009102 SO#: PF8568

**VIRAJ PROFILES LIMITED** 

10 IMPERIAL CHAMBERS, FIRST FLOOR, WILSON ROAD, BALLARD ESTATE, MUMBAI 400 03B. INDIA.

MILL'S CERTIFICATE

CUSTOMER:

ORDER NO . 1.25827

PACKING LIST NO. PROF/330819

INSPECTION NO PROF/330819/8

DATE 06/06/2009

F/QAD/08

BUNDLE NO .

5630120,5630127,5630130,5630163,5630226

GRADE T-304/304L

DESCRIPTION:

STAINLESS STEEL FLAT BARS

#### **HOT ROLLED ANNEALED & PICKLED**

SIZE (INC)			SHAP	E 1	OLERAN	CE	LENGT (FT)	• •		PI	ECES	WEIGHT
4" X 1/4"			FLAT	A	STM A4	84	12' - 14				120	55
		····			CHE	IICAL A	NALYSI	<u> </u>	<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>
HEAT NO.	80	004										
С	Mn	કા	5	р	Ni	Cr	Мо	Cu	N	Co		
0.026	1.82	0.49	0.025	0.035	8,10	18.27	0.33	0.49	0.085	0.14		
					TI	ST RES	ULT		****		<del></del>	
.2% YIELD STRI KSI	ENGTH			TE	NSILE STI KSI			ATION %	REDUCT ARE	ION OF	HARDNESS BHN	GRAIN SIZE
44					9:	3		47	***************************************	59	190	8

#### Specification:

MATERIAL CONFORMS TO ASTM-A276-06 COND. A. ASTM-A182-06 COND. A. ASME-SA182-01 COND. A. ASTM-A479/A478M-066 COND. A. ASME-SA479/479M-00, COND. A. AMS-005-763, COND. A. ASTM-A484/A484M-066. AMS-5639 H / AMS-5647 H, UNS-S-30400/UNS-S-30403. MATERIAL PASSES GC TEST AS PER ASTM A262-02663, PRACTICE "E".GRAIN SIZE AS PER ASTM E112-98 (2004)62, TEST CERTIFICATION IN ACCORDANCE WITH EN 10204:2005-3.1.

#### Remarks:

MATERIAL IS FREE FROM MERCURY CONTAMINATION, WELDING & WELD REPAIRS MACRO - SATISFACTORY, MICROSTRUCTURE - AUSTENITIC, COLOUR CODE - YELLOW, SOLUTION ANNEALING TEMP 1050C, TREATED FOR 45 MINUTES & WATER QUENCHED COUNTRY OF MELTING AND MANUFACTURING - INDIA.

We hereby certified that the material described above has been tested and complies with the terms of order/contract.

U.K.BARANWAL GM(QA)

p009236

### **INSPECTION CERTIFICATE**

CERTIFICATE NO.:

PTTW740301TE9-1

CUSTOMER:

MAGNA STAINLESS INC(DIV OF CANADIAN SPECIALTY METALS INC.)

INVOICE NO.:

SSCAE40301TE9

CREDIT NUMBER:

1700605

2. As per ASTM A240/480 standard.

3. The material described above has been detected with free irradiation.

DESCRIPTION:

STAINLESS SHEETS



DATE: 20 APR, 2010

P/L NO.		SIZE		UNIT(CC	DIL/PCS)	N.W	I. (KG )	T	TYPE/FINISH		HEAT	NO.	REFERENCE NO.	
	0.7MM(22GA) X 1	1219MM(48") X	3048MM(120")	6	1	11	89	30	304-2B/PAPER		9904034YU	4990 40199	YERYCA9908A-01A	
2	0.7MM(22GA) X	1219MM(48") X	3048MM(120")	61 1187		87	30	4-2B/PAPE	ER.	9904034YU	-990 40199	YERYCA9903A-02A		
3	0.7MM(22GA) X	0.7MM(22GA) X 1219MM(48") X 3658MM(144"			0	14	05	30	4-2B/PAP	ER	9904034YU	-990 40199	YERYCA9	
4	0.9MM(20GA) X 1	1219MM(48") X	3048MM(120")	5	5	13	73	30	4-2B/PAP	ΞR	9901055YU	-990 30821	YERYCA9	
5	1.5MM(16GA) X 1219MM(48") X 2438MM(96")			5	2	17	77		4-28/PAP		9903121YU	-990 30922	YERYCA9	
6	1.5MM(16GA) X 1	1219MM(48") X	2438MM(96")	5	2	17	75		4-2B/PAP	<del></del>	9903121YU	-990 30922	YERYCA9	
7:	1.5MM(16GA) X 1	1219MM(48") X	2438MM(96")	5	2	17	77		4-2B/PAPI		9903121YU	-990 30922	YERYCA9	
8	1.5MM(16GA) X 1219MM(48") X 2438MM(96")			. 5	2	17	75		4-2B/PAP		9903121YU	-990 30922	YERYCA9	
9	1.5MM(16GA) X 1524MM(60") X 3048MM(120")			2	6	14	03	304-2B/PAPER		9902029YU -990 30837		YERYCA9903A-09A		
10	2.0MM(14GA) X	.0MM(14GA) X 1219MM(48") X 2438MM(96")			41 1878		30	304-2B/PAPER		9903206YU	-990:30751	YERYCA9	· · · · · · · · · · · · · · · · · · ·	
<del></del>	<del></del>		Chemical Co	ompositi	on							l Test		
P/L NO.	C	Si	Mn	þ	S.	Ní	Cr	N	Cu	Mo	Y.S.(0.2%) N/mm2	T.S. N/mm2	Elongation %	Hardness H\
1	0.037	0.510	1.280	0.034	0.004	8.070	18.27	0.039	0.460	0.280	297	639	56.0	169.0
2	0.037	0.510	1/280	0.034	0.004	8.070	18.27	0.039	0.460	0.280	297	639	56.0	169.0
3	0.037	0.510	1.280	0.034	0.004	8.070	18.27	0.039	0.460	0.280	297	639	56.0	169.0
4	0.046	0.500	1.070	0.036	0.004	8.030	18.18	0.027	0.250	0.130	281	664	56.0	163.0
5	0.048	0.490	1,190	0.038	0.002	8.060	18.09	0.023	0.260	0.180	298	655	52.0	163.0
6	0.048	0,490	1.190	0.038	0.002	8.060	18.09	0.023	0.260	0.180	298	655	52.0	163.0
7	0.048	0.490	1/190	0.038	0.002	8.060	18.09	0.023	0.260	0.180	298	655	52.0	163.0
8	0.048	0.490	1/190	0.038	0.002	8.060	18.09	0.023	0.260	0.180	298	655	52.0	163.0
		Land Million		0.000	0.004	8.060	18.17	0.024	0.410	0.430	310	664		
9	0.058	0.510	1.200	0.036	0.004	0.000	10.17	U.UET		0.700	1 210	004	53.0	167.0



## INSPECTION CERTIFICATE

CERTIFICATE NO.: SK-99040

CUSTOMER:

MAGNA STAINLESS INC(DIV OF CANADIAN SPECIALTY METALS INC.)

INVOICE NO .:

SSCAE40302TE9

CREDIT NUMBER: 1700625 **DESCRIPTION:** 

STAINLESS STEEL SHEETS

JUN 072010

		SIZE		PCS	N.W. (KG)		SPEC		HEAT	NO.	REFE	RENCE NO	
3.0mm (11g	ja) X 1219m	m (48") X 30	48mm (120")	25	2188		304 / NO 4						
3.0mm (11g	ja) X 1219m	m (48") X 30	48mm (120")	25	2185								
0.5mm (26g	a) X 1219m	m (48") X 24	38mm (96")	i				January Company	87091-1020			F8366	
			***************************************					$\overrightarrow{\mathcal{A}}$	1		1031	29-010000	
									A0591-3010			F8297	
									A0585-2030			F7912	
							304 / 2B	·	A0585-2030			F7912	
·					2421		304 / 2B		9N2926		104	687-01000	
				119	1905		304 / 2B		9N2926	104	687-01000		
1				110	2199		304 / 2B		9N2926	104687-01000			
U.9mm (20g				111	2329		304 / 2B		A0639-2010	1			
	1		l Composition							nical Test			
		Mn	Р	8	Ni	N	Cr	Mo	Y.S.(D.2%) N/mm2			upp	
	0.461	1.219	0.028	0.005	8.066	0.0570	18.2500						HV
0.039	0.461	1.219	0.028	0.005	8.066	0.0570						<del> </del>	
0.046	0.440	1.310	0.031	0.001	8.050							84.6	
0.044	0.524	1.225	0.031	0.005	8.072	0.0530						ļ	151
0.042	0.511	1.191	0.028	0.006	8.065			<u> </u>				82.3	
0.042	0.511	1.191	0.028	0.006						664	50.3	81.2	
0.050	0.600	0.960	0.027							664	50.3	81.2	
0.050	0.600	0.960	0.027			·		-	290	<b>6</b> 45	56.0		155
0.050	0.600	0.960	· · · · · · · · · · · · · · · · · · ·					-	290	645	56.0		155
0.048	0.526	1.139	***************************************			-		-	290	645	56.0		155
.We hereb	y certify tha			ein have been	8.136	0.0590	18.0510	-	283	640	54.3	80.6	*
satisfactory results in accordance with the requirement of the						manufactured and tested with				IN CHALLEY	.C. MANAGE	ER	
	3.0mm (11g 0.5mm (26g 2.0mm (13g 0.6mm (24g 0.6mm (24g 0.7mm (22g 0.7mm (22g 0.7mm (20g 0.9mm (20g 0.039 0.039 0.046 0.044 0.042 0.042 0.050 0.050 0.050	3.0mm (11ga) X 1219m 0.5mm (26ga) X 1219m 0.5mm (26ga) X 1219m 2.0mm (13ga) X 1219m 0.6mm (24ga) X 1219m 0.6mm (24ga) X 1219m 0.7mm (22ga) X 1219m 0.7mm (22ga) X 1219m 0.7mm (22ga) X 1219m 0.7mm (22ga) X 1219m 0.9mm (20ga) X 1219m 0.9mm (20	3.0mm (11ga) X 1219mm (48") X 30 3.0mm (11ga) X 1219mm (48") X 30 0.5mm (26ga) X 1219mm (48") X 24 2.0mm (13ga) X 1219mm (48") X 24 0.6mm (24ga) X 1219mm (48") X 24 0.6mm (24ga) X 1219mm (48") X 24 0.6mm (24ga) X 1219mm (48") X 24 0.7mm (22ga) X 1219mm (48") X 24 0.7mm (20ga) X 1219mm (48") X 24 0.7mm (20ga) X 1219mm (48") X 24 0.7mm (20ga) X 1219mm (48") X 24 0.0mm (20ga) X 1219mm (20ga) X 1219mm (20ga) X 1219mm (20ga) X 121	3.0mm (11ga) X 1219mm (48") X 3048mm (120") 3.0mm (11ga) X 1219mm (48") X 3048mm (120") 0.5mm (28ga) X 1219mm (48") X 2438mm (96") 2.0mm (13ga) X 1219mm (48") X 2438mm (96") 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 0.7mm (20ga) X 1219mm (48") X 2438mm (96") 0.7mm (20ga) X 1219mm (48") X 2438mm (96") 0.9mm (20ga) X 1219mm (48") X 2438mm (96")  Chemical Composition  C Si Mn P 0.039 0.461 1.219 0.028 0.046 0.440 1.310 0.031 0.044 0.524 1.219 0.028 0.046 0.440 1.310 0.031 0.044 0.524 1.225 0.031 0.042 0.511 1.191 0.028 0.042 0.511 1.191 0.028 0.050 0.600 0.960 0.027 0.050 0.600 0.960 0.027 0.050 0.600 0.960 0.027 0.050 0.600 0.960 0.027 0.048 0.526 1.139 0.031  .We hereby certify that the products described here	3.0mm (11ga) X 1219mm (48") X 3048mm (120") 25 3.0mm (11ga) X 1219mm (48") X 3048mm (120") 25 0.5mm (26ga) X 1219mm (48") X 2438mm (96") 38 2.0mm (13ga) X 1219mm (48") X 2438mm (96") 42 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 167 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 128 0.7mm (22ga) X 1219mm (48") X 3048mm (120") 128 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 152 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 119 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 119 0.7mm (20ga) X 1219mm (48") X 3048mm (120") 110 0.9mm (20ga) X 1219mm (48") X 2438mm (96") 111  Chemical Composition  C Si Mn P S 0.039 0.461 1.219 0.028 0.005 0.039 0.461 1.219 0.028 0.005 0.039 0.461 1.219 0.028 0.005 0.046 0.440 1.310 0.031 0.001 0.044 0.524 1.225 0.031 0.005 0.042 0.511 1.191 0.028 0.006 0.042 0.511 1.191 0.028 0.006 0.042 0.511 1.191 0.028 0.006 0.042 0.511 1.191 0.028 0.006 0.050 0.600 0.960 0.027 0.009 0.050 0.600 0.960 0.027 0.009 0.050 0.600 0.960 0.027 0.009 0.050 0.600 0.960 0.027 0.009 0.048 0.526 1.139 0.031 0.006  .We hereby certify that the products described herein have been	3.0mm (11ga) X 1219mm (48") X 3048mm (120")  3.0mm (11ga) X 1219mm (48") X 3048mm (120")  5.5  5.2188  3.0mm (11ga) X 1219mm (48") X 3048mm (120")  5.5  5.2185  5.5  6.5mm (28ga) X 1219mm (48") X 2438mm (96")  5.6mm (24ga) X 1219mm (48") X 2438mm (96")  6.6mm (24ga) X 1219mm (48") X 2438mm (96")  6.6mm (24ga) X 1219mm (48") X 3048mm (120")  6.6mm (24ga) X 1219mm (48") X 2438mm (96")  7.7mm (22ga) X 1219mm (48") X 2438mm (96")  7.7mm (22ga) X 1219mm (48") X 2438mm (96")  7.7mm (22ga) X 1219mm (48") X 3048mm (120")  7.7mm (22ga) X 1219mm (48") X 3048mm (120")  7.7mm (20ga) X 1219mm (48") X 3048mm (96")  7.7mm (20ga) X 1219mm (48") X 2438mm (96")  7.7mm (20ga) X 1219mm (48") X	3.0mm (11ga) X 1219mm (48") X 3048mm (120") 25 2188 3.0mm (11ga) X 1219mm (48") X 3048mm (120") 25 2185 0.5mm (26ga) X 1219mm (48") X 2438mm (96") 38 433 2.0mm (13ga) X 1219mm (48") X 2438mm (96") 42 1945 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 42 1945 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 167 2333 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 128 2223 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 152 2421 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 119 1905 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 110 2199 0.9mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329  Chemical Composition  C Si Mn P S Ni N 0.039 0.461 1.219 0.028 0.005 8.066 0.0570 0.039 0.461 1.219 0.028 0.005 8.066 0.0570 0.046 0.440 1.310 0.031 0.001 8.050 - 0.046 0.440 1.310 0.031 0.001 8.050 - 0.044 0.524 1.225 0.031 0.005 8.072 0.0530 0.042 0.511 1.191 0.028 0.006 8.065 0.0550 0.042 0.511 1.191 0.028 0.006 8.065 0.0550 0.050 0.600 0.960 0.027 0.009 8.030 - 0.050 0.600 0.960 0.027 0.009 8.030 - 0.0048 0.526 1.139 0.031 0.001 8.050 -	3.0mm (11ga) X 1219mm (48") X 3048mm (120") 25	3.0mm (11ga) X 1219mm (48") X 3048mm (120")  3.0mm (11ga) X 1219mm (48") X 3048mm (120")  2.5 2188 304 / NO.4  3.0mm (11ga) X 1219mm (48") X 3048mm (120")  2.5 2185 304 / NO.4  3.0mm (13ga) X 1219mm (48") X 2438mm (96")  3.8 433 304 / 28  2.0mm (13ga) X 1219mm (48") X 2438mm (96")  4.2 1945 304 / 28  0.6mm (24ga) X 1219mm (48") X 2438mm (96")  167 2333 304 / 28  0.6mm (24ga) X 1219mm (48") X 2438mm (96")  128 2223 304 / 28  0.7mm (22ga) X 1219mm (48") X 2438mm (96")  152 2421 304 / 28  0.7mm (22ga) X 1219mm (48") X 2438mm (96")  119 1905 304 / 28  0.7mm (22ga) X 1219mm (48") X 2438mm (96")  110 2199 304 / 28  0.9mm (20ga) X 1219mm (48") X 2438mm (96")  111 2329 304 / 28  Chemical Composition  C Si Mn P S Ni N Cr Mo  0.039 0.461 1.219 0.028 0.005 8.066 0.0570 18.2500 -  0.039 0.461 1.219 0.028 0.005 8.066 0.0570 18.2500 -  0.048 0.440 1.310 0.031 0.001 8.050 - 18.0800 -  0.044 0.524 1.225 0.031 0.005 8.072 0.0530 18.0870 -  0.042 0.511 1.191 0.028 0.006 8.065 0.0550 18.1310 -  0.042 0.511 1.191 0.028 0.006 8.065 0.0550 18.1310 -  0.050 0.600 0.960 0.027 0.009 8.030 - 18.0900 -  0.050 0.600 0.960 0.027 0.009 8.030 - 18.0900 -  0.050 0.600 0.960 0.027 0.009 8.030 - 18.0900 -  0.048 0.526 1.139 0.031 0.006 8.136 0.0550 18.0510 -  We hereby certify that the products described herein have been manufactured and bested with	3.0mm (11ga) X 1219mm (48") X 3048mm (120")  25	3.0mm (11ga) X 1219mm (48") X 3048mm (120")	3.0mm (11ga) X 1219mm (48") X 3048mm (120") 25 2188 3041 / NO.4 B7091-1020 3.0mm (11ga) X 1219mm (48") X 3048mm (120") 25 2185 3041 / NO.4 B7091-1020 0.5mm (28ga) X 1219mm (48") X 2438mm (96") 38 433 3041 / 28 A591-3010 0.5mm (24ga) X 1219mm (48") X 2438mm (96") 42 1945 3041 / 28 0.5mm (24ga) X 1219mm (48") X 2438mm (96") 167 2333 3041 / 28 A6585-2030 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 168 2223 3041 / 28 A6585-2030 0.6mm (24ga) X 1219mm (48") X 2438mm (96") 178 2421 3041 / 28 9N2926 104 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 179 3041 / 28 9N2926 104 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 119 1905 3041 / 28 9N2926 104 0.7mm (22ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 111 2329 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 1219mm (48") X 2438mm (96") 110 2199 3041 / 28 A6685-2030 0.6mm (20ga) X 121	3.0mm (11ga) X 1219mm (48") X 3048mm (120")   25   2188   304 / NO.4   B7091-1020   F8366

satisfactory results in accordance with the requirement of the above material specification.

- 2. As per ASTM A240/480 standard.
- 3. The material described above has been detected with free irradiation.



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

### **PURCHASE ORDER**

#### Purchase Order ID PO12763

Purchase Order Date 10/19/10 PO Print Date 10/19/10

Page Number 1 of 1

Order From:

VC-MAG002

**MAGNA STAINLESS 5775 RUE KIERAN** ST LAURENT, QC H4S 0A3

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Requisition Nbr

Tax Resale Nbr **Terms** 

Currency

**FOB** 

Chantal Lavoie

10127-2607

Net 30 CAD

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN HAWKESBURY, ON K6A 1K7

**CANADA** 

Line Nbr	Reference Revision ID Vendor Part Number	Description/ Mfg ID	Req Date/ Req Qty/ Taxable Unit of Measure		Unit Price	Extended Price
1 M	304B0.250X4.000	304 BAR .250 x 4.00	10/22/10 13.0 Yes	Yours ppd f /3-5	\$15.7690	\$205.00
		Special Inst:	MATERIAL: AISI 304/316 SS BAPER ASTMA276 NOTE: 303 NOT ACCEPTABLE			
2 M	304S16GA	304/316 Sheet .063	10/22/10 160.0 Yes	Yours ppd f	\$5.2180	\$834.88
		Special Inst:	MATERIAL: AISI 304/316 SS SI ANNEALED 2B FINISH AS PER MIL-S-5059 OR AMS 5 OR AMS 5524 (316) OR ASTM A24 ASME SA240	513 (304)		
3 M	I304S20GA	304/316 .040 Sheet	10/22/10 160.0 Yes / S	4.	\$3.0900	\$494.40

Special Inst:

AS ABOVE

\$1,534.28

MATERIAL CERTIFICATION **REQ'D UPON DELIVERY** 

No substitution or deviation without consent.

Certification required when applicable

Change Nbr:

**Change Date:** 10/19/10

Certificate of Conformity or Material

SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: AISI 304/316 SS BAR (NOTE: AISI 303 NOT ACCEPTABLE)

SPECIFICATION: PART NUMBER:

ASTM A276

M304B T.TTT X WW.WWW HICK WIDTH

WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES

EG. 0.5" x 3.0" BAR = M304B0.500X03.000

В	REFORI	MAT DWG, ADD R 08-020A	СР	09.07.15				
Α	NEW IS	SUE	PH	05.06.10				
REV.			DESCRIPTION	BY	DATE			
DESIG	1	PH	DART AERO	SPACE L	D			
DRAW	1	a	HAWKESBURY, ONTARIO, CANADA					
CHECK	ED	110	DRAWING NO.		REV. B			
MFG. A	PPR.	JAN 2	M304B		SHEET 1 OF 1			
APPRO	VED	NA CONTRACT	TITLE		SCALE			
DE APF	PR.	4	304/316 BAR		NTS			
DATE	09.0	7.15	COPYRIGHT © 2005 BY THIS DOCUMENT IS PRIVATE AND CONFORMUL AND HOT TO BE USED FOR ANY PURPOSE OR COPIED OF	IS SUFFLED ON THE EXPRESS	S CONDITION THAT IT IS			

3

2

SPECIFICATION:

D

B

MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240

PART NUMBER:

M304S TT GA

WHERE "TT" = GAUGE THICKNESS

EG. 16 GAUGE SS SHEET = M304S16GA

GAUGE THICKNESS REFERENCE:

NOM. THICK.	THICKNESS
(IN)	RANGE (IN)
0.01875	0.0178 - 0.019
0.021875	0.0199 - 0.023
0.025	0.024 - 0.026
0.028125	0.027 - 0.029
0.03125	0.030 - 0.032
0.034375	0.033 - 0.035
0.0375	0.036 - 0.040
0.04375	0.041 - 0.046
	0.047 - 0.052
	0.053 - 0.058
	0.059 - 0.065
	0.066 - 0.072
	0.073 - 0.083
	0.084 - 0.098
	0.099 - 0.114
	0.115 - 0.130
	0.131 - 0.145
	0.146 - 0.160
0.171875	0.161 - 0.176
	(IN) 0.01875 0.021875 0.025 0.028125 0.03125 0.034375 0.0375

В	REFORI GAUGE	MAT DWG, AL REF (C8-1), F	DD ASTM/ASME SPECS (ZN D8-1), ADD REF PAR 08-020A	СР	09.06.01		
Α	NEW IS	SUE		DS 01.09			
REV.			DESCRIPTION	BY	DATE		
DESIGI	7	DART AEROSPA	CEL	TD			
DRAW	٧	ar	HAWKESBURY, ONTARIO	, ONTARIO, CANADA			
CHECK	ED _		DRAWING NO.		REV. B		
MFG. A	PPR. 🦠	7/2	M304S	SHEET 1 O			
APPRO	VED	H	TITLE		SCALE		
DE APP	PR.	4	☐ 304/316 SS SHEET	NTS			
DATE	09.0	6.01	COPYRIGHT © 2001 BY DART AEROSPACE LTD THIS DOCUMENT IS PROVIDE AND CONFOCUTION, MAD IS SUPPLIED ON THE EXPRESS CONTINON THAT IT IS NOT TO BE USED FOR MY PURPOSE OR COMPANIED TO MY OTHER PERSON WITHOUT				

REFERENCE ONLY

304\_1,040 2049. 1 2063 1429. 304. 2005. HDE.

NEED

niou@magnastainless.com]

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HANK

Thanks!

### Christina Antoniou

Magna Inoxydable et Aluminium ventes internes aérospatiale/inside sales aerospace 5775 rue Kieran St Laurent QC, H4S 0A3 Tel: (514) 339-1211 Fax: (514)339-1105

www.magnastainless.com

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

**Sent:** October 18, 2010 11:32 AM

To: Christina Antoniou
Subject: quote

Subject: quote

Hi Christina, Please advise price & delivery on material. 304 sheet 20ga x 1600ffer 4 x 8 5 Sheets total \$ 99.00/each Stock 3.09 304 sheet 16ga x 160sf Offer 4 x 8 5 sheets total \$ 167.00/each Stock 5.218 304 bar .250" x 4" x 12 ft Offer Hot rolled bar \$ 205.00/Lot for 13' lg bar Stock 15.769.

Thanks Chantal TRANSMISSION VERIFICATION REPORT

TIME : 10/19/2010 15:25 NAME : FAX : TEL : SER.# : F9N212739

DATE,TIME FAX NO./NAME DURATION PAGE(S) RESULT MODE

10/19 15:24 15143391105 00:00:19 01 OK STANDARD ECM